

ABSTRACT

A spray-drawing apparatus includes a tubular body and a cover. The tubular body is integrally formed with a liquid-storage chamber for storing liquid and an air supply chamber for acting as a passageway, 5 wherein an air vent is formed on the tubular body. A writing element communicates with the liquid-storage chamber and absorbs the liquid, such that a user can write with the writing element. The cover is detachably coupled to the tubular body and is formed with an opening and a seal portion. By this arrangement, the liquid stored in the liquid-storage 10 chamber can be sprayed from the opening by means of airflow from a user. And the writing element can be sealed by the seal portion when the apparatus is not in use.

* * * *